

### **Amendments to the Specification:**

Please replace paragraph [0025] with the following amended paragraph:

**[0025]** Referring first to Figures 1 and 1a, directed spray mast 30 is shown positioned in access port 25 which is formed in wall 24 of a tank or containment vessel. In this position, the mast 30 is held by the bail connector 8 (Figure 1a). Conveniently, a crane may be used to raise, lower, and hold the spray mast. Cover plate 21 surrounds the mast 30 to cover the opening to the access port 25 and rubber gasket 22 is positioned around mast pipe 4 and extends outwardly as a seal[[s]] between the cover plate ~~on~~ and the vessel wall (Fig. 1). This cover plate prevents back spray from leaving the vessel during a cleaning operation.

Please replace paragraph [0030] with the following amended paragraph:

**[0030]** Turning now specifically to Figure 1a, the lift bail assembly which carries the directed spray mast and which is used for rotating the lift bail connector will be seen. The support pipe collar 15 is threaded to the support pipe at the pipe's upper end. The water supply or pressure pipe 2 is clamped by the pressure pipe clamp 46 13. The conical surface 16' of collar 16 is provided with orifices (not shown) so that the pneumatic lines and cable threaded through the space between the water pressure pipe 2 and support pipe 4 may exit here passing through ~~clamp~~ collar 16 and be connected to air pressure and viewing screen means. Ring nuts 14 secure bail connector 8 to preserve pipe collar screw 15.